

Radiogram No. 4016u

Form 24 for 08/07/02

Pre-EVA Equipment Prep

GMT	Crew	Activity
06:00–06:10		Morning inspection
06:10–06:40		Post-sleep
06:40–07:30		BREAKFAST
07:30–07:40		Prep for work
07:40–07:55		Daily planning conference (<i>S-band</i>)
07:55–08:15	FE-1	Prep for work
07:55–08:10	CDR, FE-2	
08:10–09:10	CDR, FE-2	Portable Repress Tank (БНП) hookup in DC-1
08:15–08:20	FE-1	PGT battery charge (term) (<i>backup</i>)
08:20–08:40		Removal of FMK monitors
08:40–08:50		SSAS deactivation
08:50–09:00		Daily payload status check
09:00–10:00		Physical exercise (TVIS)
09:10–09:20	CDR, FE-2	TV pass (<i>Ku+S-band</i>): EVA equipment/tools prep (US DVCAM). Tagup w/ ground specialist
09:20–09:50	FE-2	INTERACTIONS: data entry
09:25–09:30	CDR	Inspection of БРПК-2 separator
09:30–09:50		Renal Stone Risk in Spaceflight (RENAL): urine collection (end)
09:50–11:20	FE-2	Physical exercise (VELO + Load Trainer 1 day 3)
09:50–10:50	CDR	Test of EVA Support Panel (ПОВ) in DC-1 and ПхО
10:00–11:30	FE-1	Physical exercise (RED)
10:50–12:20	CDR	Physical exercise (VELO + Load Trainer 1 day 3)
11:20–11:40	FE-2	Renal Stone Risk in Spaceflight (RENAL): urine collection
11:30–11:40	FE-1	Microgravity Science Glovebox (MSG) activation
11:40–12:00		SUBSA: placement of specimen 4
12:00–12:20		SUBSA: experiment ops (steps 1-6) run 4
12:20–13:20		LUNCH
13:20–14:50	CDR, FE-2	KROMKA: pre-EVA payload prep (US DVCAM recording). Tagup w/ ground specialist (<i>VHF+S-band</i>)
13:30–15:30	FE-1	EVA tool prep
14:50–15:10	FE-2	Renal Stone Risk in Spaceflight (RENAL): urine collection
14:50–15:20	CDR	INTERACTIONS: data entry
15:20–15:40	FE-2	On MCC GO: ISS repress with O2 from Progress CPБК system
15:30–16:30	CDR, FE-1	EVA tool carrier (КПУ) prep (US DVCAM recording). Tagup w/ ground specialist (<i>S-band</i>)
15:40–15:55	FE-2	Renal Stone Risk in Spaceflight (RENAL): metabolic log
15:55–16:15		Renal Stone Risk in Spaceflight (RENAL): urine collection
16:15–17:15		Physical exercise (VELO + Load Trainer 1 day 3)
16:30–17:00	FE-1	PGT prep for EVA-7

16:30–17:10	CDR	Maintenance of COX
17:05–17:10	FE-1	Setup for ham radio pass
17:10–17:20		Ham radio pass
17:15–18:15	CDR	Physical exercise (VELO + Load Trainer 1 day 3)
17:15–17:55	FE-2	IMS file prep
17:20–17:30	FE-1	SUBSA: experiment ops (step 7) run 4
17:30–18:10		INTERACTIONS: data entry and archival
17:55–18:15	FE-2	Renal Stone Risk in Spaceflight (RENAL): urine collection
18:10–18:15	FE-1	Battery charge (120V)
18:15–18:30		Renal Stone Risk in Spaceflight (RENAL): metabolic log
18:15–18:45	CDR, FE-2	Daily plan review
18:30–18:45	FE-1	
18:45–19:05		Report prep
19:05–19:20		Daily planning conference (<i>S-band</i>)
19:20–19:30		Report prep
19:30–20:00		DINNER
20:00–20:30		Daily food prep
20:30–21:30		Pre-sleep
21:30–06:00		SLEEP

Note: See OSTP for references to US activities.

End of radiogram